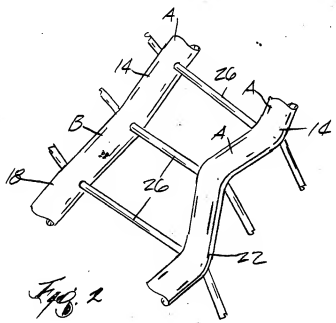
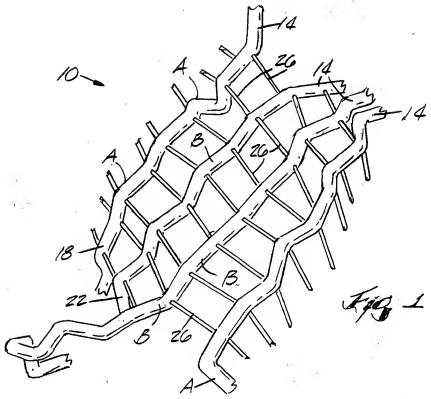
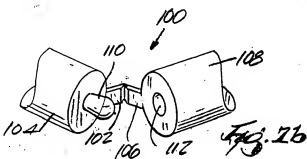
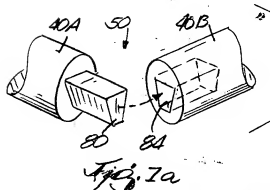
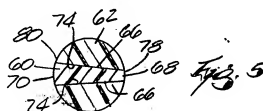
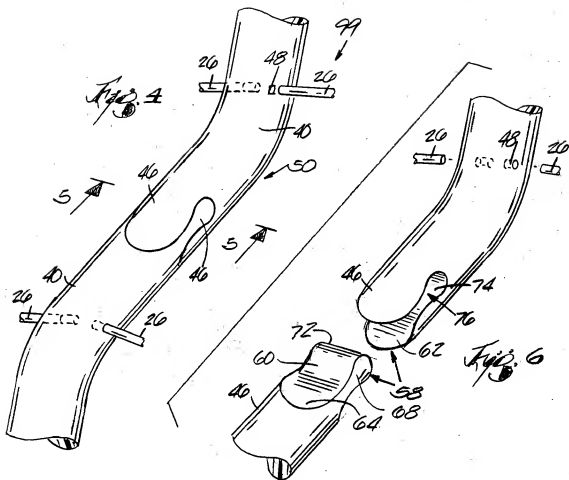


434
277

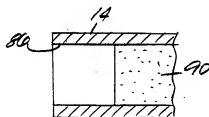
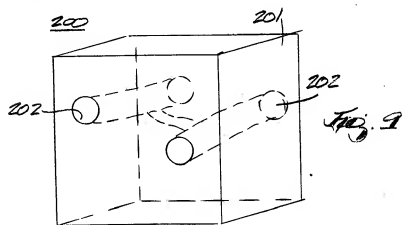
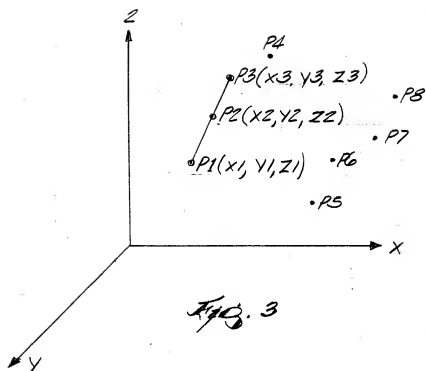
09932304.081701



00022304.081704



0932204-03701



0932504-001701

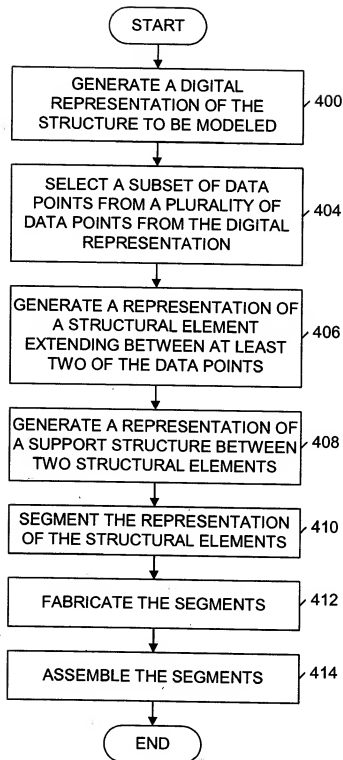


FIG. 8

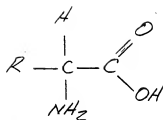


Fig. 11a

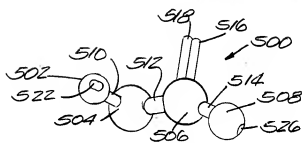


Fig. 11b

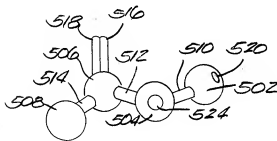
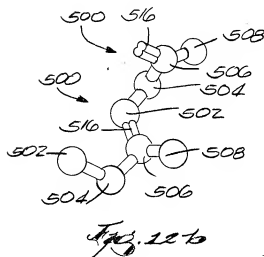
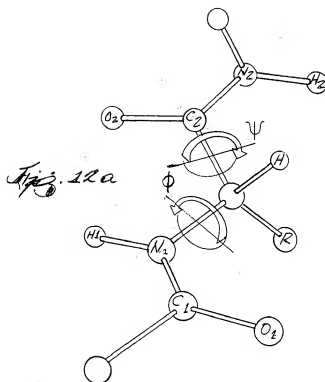
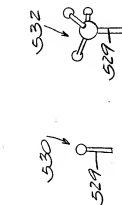


Fig. 11c

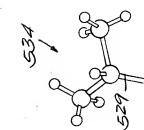
09222304.081704



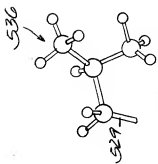
102780-1022660



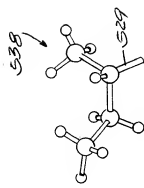
GLYCINE



ALANINE



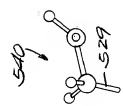
VALINE



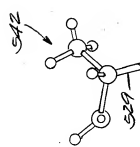
LEUCINE



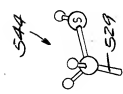
ISOLEUCINE



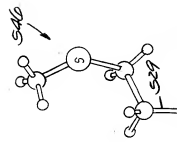
SERINE



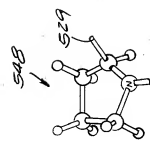
THREONINE



CYSTEINE



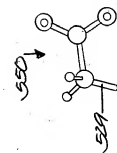
METHIONINE



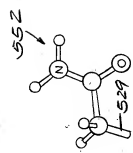
PROLINE

Fig. 13a

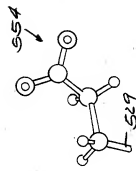
102180-102200



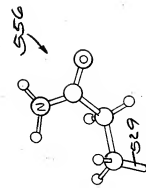
ASPARTIC ACID



ASPARAGINE

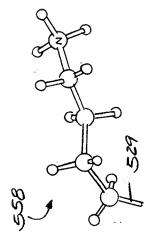


GLUTAMIC ACID

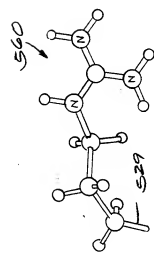


GLUTAMINE

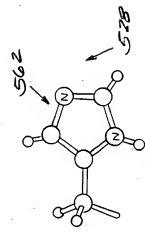
528



LYSINE

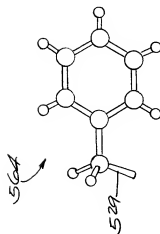


ARGININE

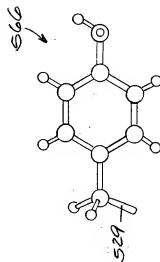


HISTIDINE

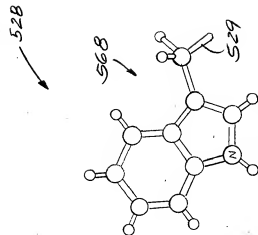
Fig 138



PHENYLALANINE



THREONINE



TRYPTOPHAN

Fig. 130

0092301-00201

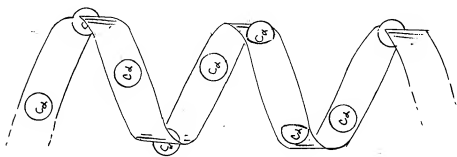


Fig. 15a

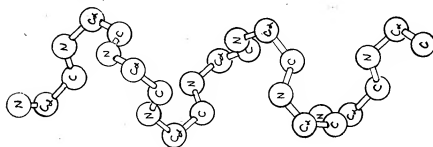


Fig. 15b

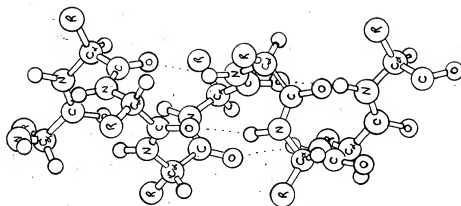
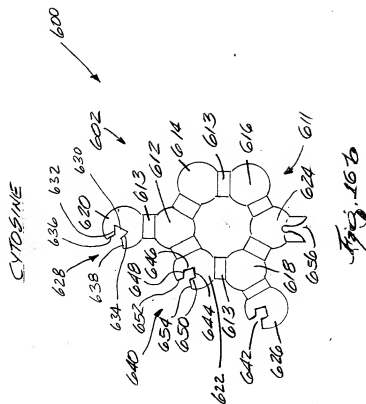
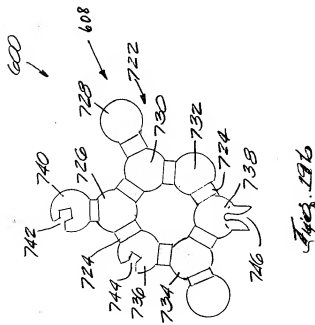
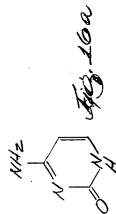
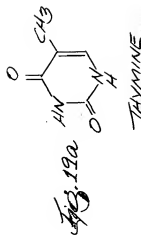


Fig. 15c

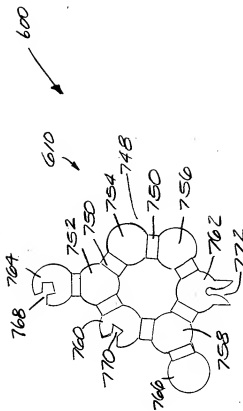
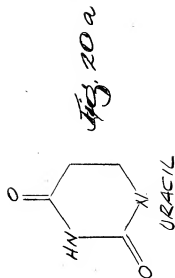


Fig. 14

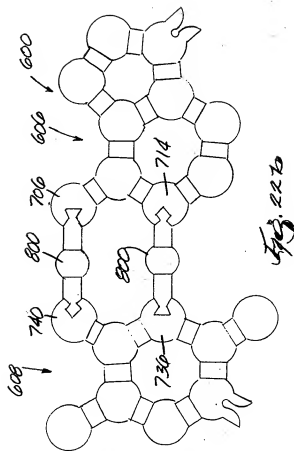
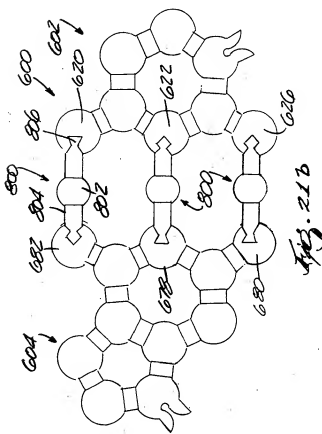
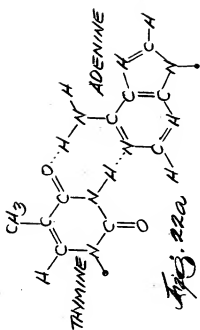
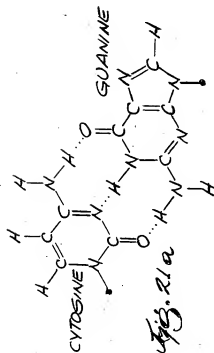
09932304.081701

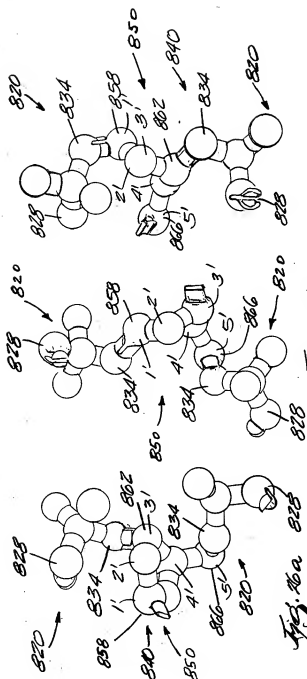


104780*10022660

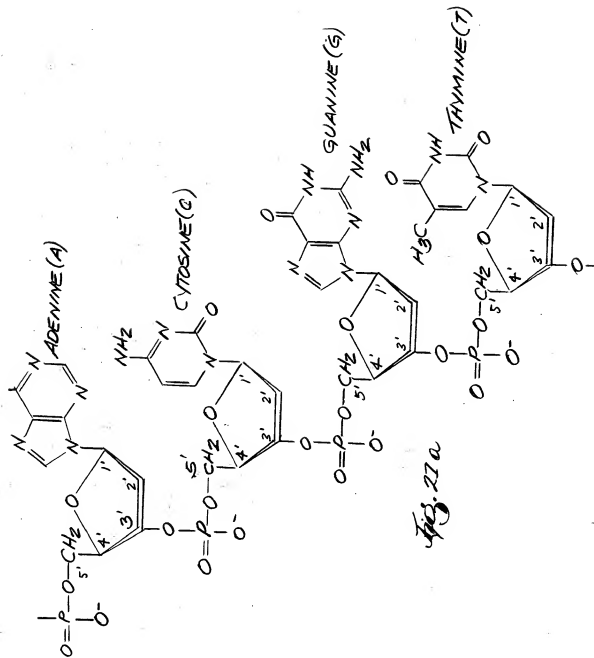


09932304.081701





09932304 081701



09932304.081701

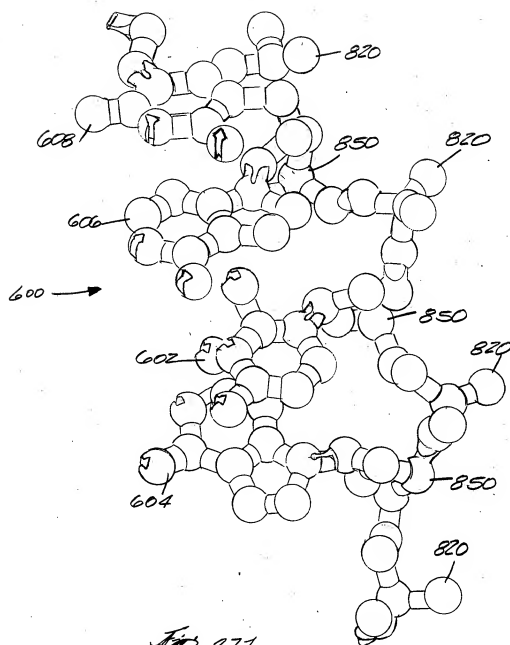


Fig. 27b

00032304-081701

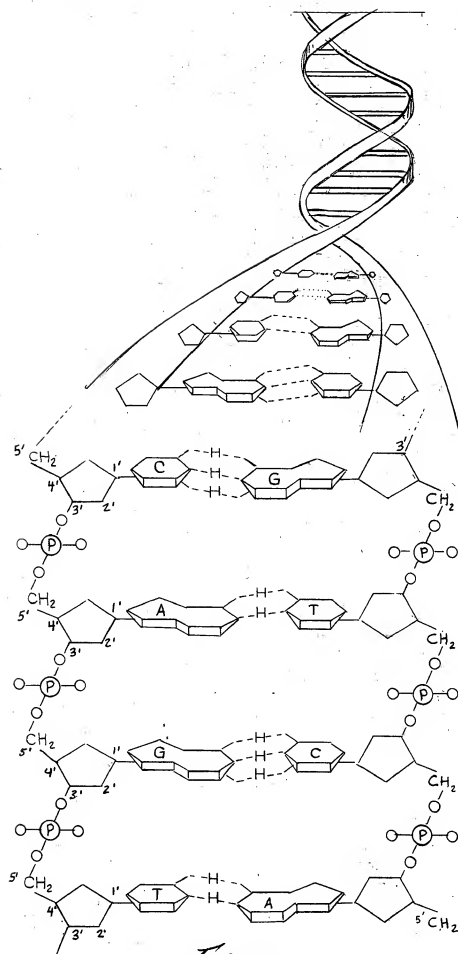


Fig. 26

0002204-001701

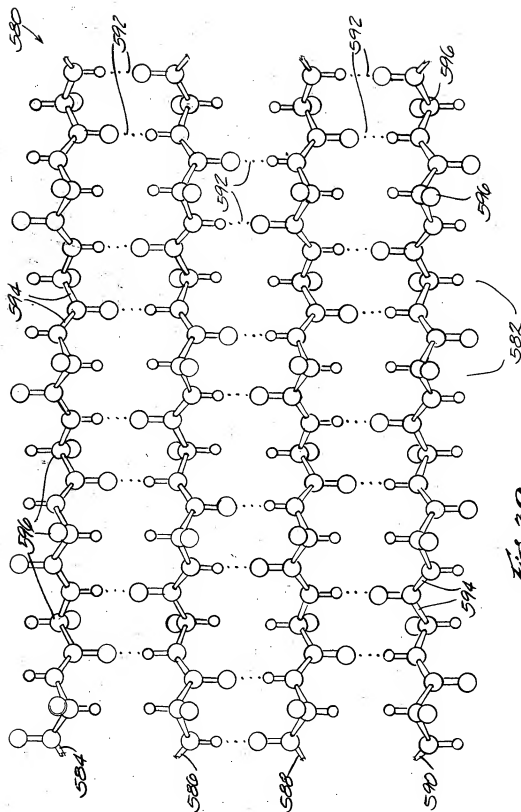


Fig. 30

09922304.081701

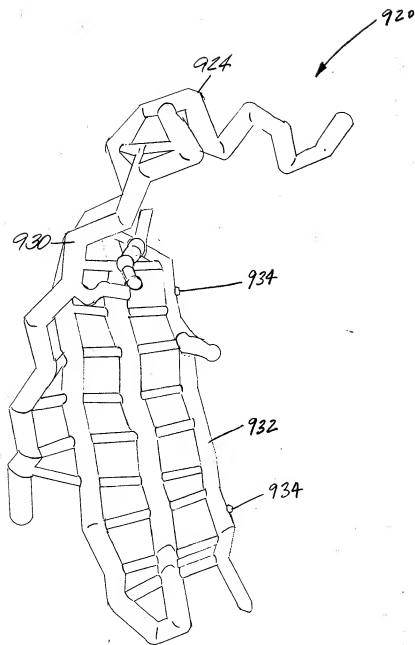


Fig. 31a

0002304-031701

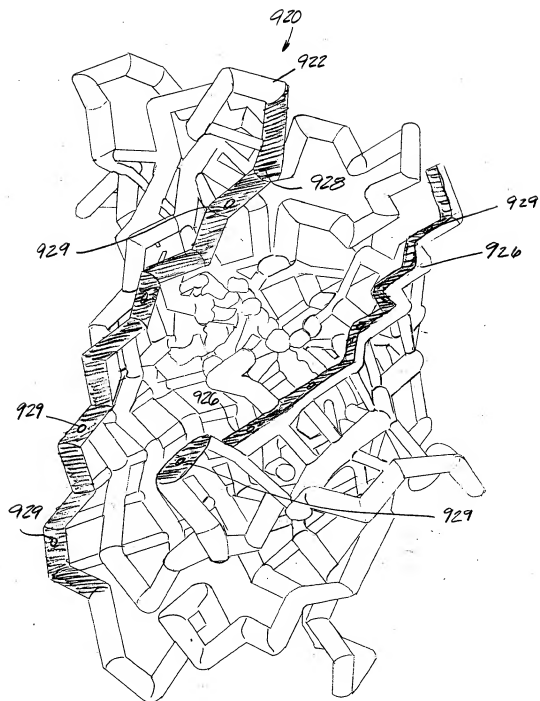
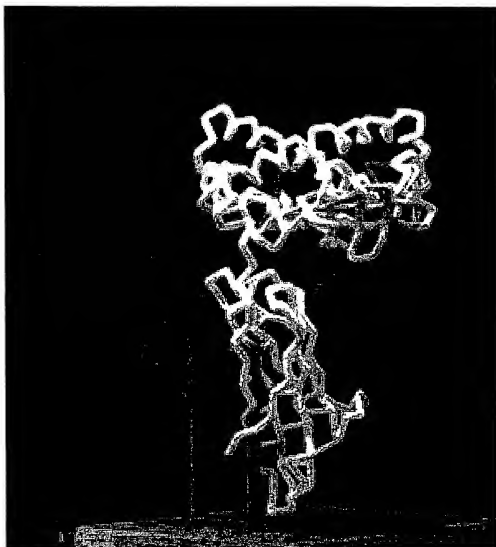


Fig. 316

09922304-081701



950

FIG. 32

000000-1000000

